#### **WEEKLY STATUS REPORT**

Prepared By: Patrick Rubenbauer

BCP Project No.:	C224099	EPA Consent Order No.:	CERCLA-02- 2017-2021	Date:	07/29/2019
Project Name:	BRT Powerhouse 153 2 <sup>nd</sup> Street AKA 322 3 <sup>rd</sup> Avenue, Brooklyn, NY 11215				

## Remediation Activities (Week of July 22, 2019):

• Continued gauging and product recovery via absorbent sock as necessary.

## Redevelopment Activities (Week of July 22, 2019):

- Maspeth Welding (Site steel contractor) continued steel repair work in the turbine hall.
- Continued general site maintenance.
- Continued site surveying work as necessary.
- Structure Tech (Site contractor) continued installing support of excavation (SOE) pilings in the north Site driveway. Thirteen (13) pilings were installed this week to approximately 22-25 ft bls. Structure Tech continued grouting the completed pilings in the north Site driveway.
- Structure Tech continued trenching in the north Site driveway for SOE installation for future redevelopment utilities.
- Darcon (Site soil contractor) completed unloading the 100-150% interval of the turbine hall load test and began unloading the 50-100% interval.
- Pinnacle Electric (Site electrical contractor) continued electric utility installation at the southeast Site entrance.

### Planned Activities for next week:

- Continue gauging and product recovery as necessary.
- Continue steel repair work in the turbine hall.
- Continue unloading the turbine hall load test.
- Continue the SOE installation in the north Site driveway.
- Transport approximately 600 CY of Buffer-SP1 and Buffer-SP2 soil to Bayshore Soil Management, located at 75 Crows Mill Road, Keasbey, New Jersey 08832.
- Complete boiler house slab rebar pull-test.

# **Photo Log**

Photo 1 – Looking west inside the turbine hall. Darcon unloads the 50-100% interval of the turbine hall load test.



Photo 2 – Looking east in the north Site driveway. Structure Tech continues installing SOE pilings. Utilizes trench for drill water redirecting and recirculating.



Photo 3 – Looking south from the west side of the Site. Current state of the turbine hall load test soil stockpile.





